Form PTO-1449		U.S. DEPARTMENT OF COMMERCE			B 1 1 1 1 1 1 1					
(REV. 7-80) PATENT AND TRADEMARK OFFICE					y. Docket No. (Optional)	Application Number				
LIST OF PRIOR ART				19781			10/576,906			
CITED BY APPLICANT							,			
71										
(Lise several sheets if processary)										
(3)				Applicant(s)						
(_1APR . \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				Angeline Ingrid Bartholomeusz, et al.						
[16 min] \sin [8]			Filing Date			Group Art Unit				
The management			NET .	April 21, 2006			1645			
RAD	MARK		FOREIGN	PAT	TENT DOCUMENTS					
	REF	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION		
					YES NO					
						l		ILS	110	
	WO 01/94559 A1 12/13/01		12/13/01		PCT			√		
			l	_		 				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
		Chan W.N. et al. "Human Hanatitic P. Virus Mutantas Significance of Malanular Changes"								
		Chen W.N. et al., "Human Hepatitis B Virus Mutants: Significance of Molecular Changes", FEBS Letters 453(3):237-242 (1999), XP004259880								
	LEDS Letters 455(5):25 1-242 (1999), ΔΕΟΟ4259860									
		Stuyver L.J. et al., "Nomenclature for Antiviral-Resistant Human Hepatitis B Virus Mutations in								
		the Polymerase Region", Hepatology 33(3):751-757 (2001), XP009029630								
		Parthalomey M.M. et al. "Honotitis P. Virus Pasistance to Leminadine Circan for Passarent								
	Bartholomew M.M. et al., "Hepatitis-B-Virus Resistance to Lamivudine Given for Recurrent Infection After Orthotopic Liver Transplant Ation", <i>Lancet</i> 349(9044):20-22 (1997),								rent	
	Infection After Orthotopic Liver Transplant Ation", Lancet 349(9044):20-22 (1997), XP004843545									
		AT OOTOTSSTS								
	Bartholomeusz A. et al., "Mutations in the Hepatitis B Virus Polymerase Gene that are									
		Associated with Resistance to Famciclovir and Lamivudine", International Antiviral News								
		5(8):123-124 (1997), XP002044248								
		Alestig E. et al., "Phylogenetic Origin of Hepatitis B Virus Strains with Precore C-1858								
		Variant", Journal of Clinical Microbiology 39(9):3200-3203 (2001), XP002419805								
	Günther S. et al., "Analysis of Hepatitis B Virus Populations in an Interferon-α-Treated Patient									
-		Reveals Predominant Mutations in the C-Gene and Changing e-Antigenicity", Virology								
	244(1):146-160 (1998), XP004845022									
EXAMINER				DAT	E CONSIDERED 40					
	14	Agnieszka Boesen/		"	10	06/2009				
		al if reference considered, whether				draw line thro	ugh citation if not	t in conform	ance and	